



RECEIVED
FEB 24 2003
GROUP 3600

PATENT APPLICATION FOR: REFLECTIVE DECORATED CANE

INVENTOR: ANNE TROY COUNTRYMAN

APPLICATION NO. 09,927,029

AMENDMENT in the Claim

(i) Claim

What is claimed as being new and desired to be protected by the Letters Patent of the United States is as follows:

1. A cane made from an elongate PETG transparent shaft which includes either reflective foil or reflective garland

The dimensions of inner tubular shaft for the glitter is 5/8". After the machine application of the glitter foil, this tube is inserted into a 1" PETG tube for the glitter cane.

The garland cane has one tubular shaft of 1". The reflective, colored garland is inserted by hand into the 1" PETG shaft to form the garland PETG cane.

2. The PETG cane shaft includes a slightly hooked curved handle at the upper end of the shaft. After the glitter foil and garland canes have been assembled, the shaft or shafts are heated and placed in a form of the dimensions in Fig. 1. This type of formed cane is engineered to bear more weight than the usual cane handle and allows a certain flexibility which makes it easier to use in walking.
3. A resilient rubber friction tip reinforced by a steel barring to prevent PETG shaft from cutting through the rubber tip is placed on the lower terminal end of the shaft.

BEST AVAILABLE COPY